|  |  |
| --- | --- |
| **Priya Bhowmick** | PH OTO |
| Alliance College of Engineering and Design, Alliance University, Chandapura-Anekal Main Road, Bengaluru, 562106  Linkedin ID: priya-bhowmick-337126171  Email: bhowmickpriya7@gmail.com |

|  |
| --- |
| **CAREER OBJECTIVE** |

Seeking a position to utilize my skills and abilities in the Information Technology Industry that offers professional growth while being resourceful, innovative and flexible.

|  |
| --- |
| **PROFILE SUMMARY** |

* Experienced Python Developer with a demonstrated history of working in the investment banking industry.
* Skilled in Python (Programming Language), Public Speaking, Machine Learning, Tensorflow,

AWS Cloud services, Leadership, and Project Management.

* Strong engineering professional with a Bachelor of Technology - BTech focused in Computer Science from Alliance University.
* Good in communication and Interpersonal Skills.

|  |
| --- |
| **ACADEMICS** |

|  |  |  |  |
| --- | --- | --- | --- |
| **Duration** | **Qualification** | **GPA** | **Percentage** |
| 2018-22 | B.Tech. in Computer Science Engineering from Alliance University, Bengaluru (3rd year). | **3.8/4.0** | **89%** |
| 2016-17 | Class 12 from Ebenezer Higher Secondary School, CBSE, Dewas, M.P | **9.0/10.0** | **85.6%** |
| 2014-15 | Class 10 from Vindhyachal Academy, CBSE, Dewas, M.P | **9.8/10.0** | **91.2%** |

|  |
| --- |
| **Value Added Certificates** |
| **SQL for Data Science** |
| **Building Web Applications in Django** |
| **Responsive Website Basics: Code with HTML, CSS, and JavaScript** |
| **Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning** |
| **Machine Learning Foundations: A Case Study Approach** |
| **The Joy of Computing using Python (Gold Medal)** |

|  |  |
| --- | --- |
| INTERNSHIP | |
| 1. **RYD**, Bengaluru. | |
| **Title** | **Python Developer** |
| **Project Parameters** | Period : July 2020 – August 2020  **Responsibility:**   * Built a fully functional **conveyor belt mechanism** for the pdf metadata extraction. * Worked on different pdf scraping and web scraping projects. * Also worked on Rocket.chat webchat server using API’s. |
| **Key Achievements** | An internship certificate.  Greater knowledge about working with APIs. |
|  | |
| 1. **Invsto**, Bengaluru. | |
| **Title** | **Python Developer** |
| **Project Parameters** | Period : Jan 2020 – May 2020  **Responsibility:**   * Built a fully functioning automatic **Discord Tradebot** used for automating execution process for all trading strategies and hosted it using AWS. * Implemented new charting systems for live trading (real time data) by users. * Worked on multiple enhancements for the charting on historical data. |
| **Key Achievements** | An internship certificate.  Helped me learn to apply my knowledge to real life applications.  Improved my confidence in professional environments.  Get connected and build my professional network. |
|  | |
| 1. **CodeSpeedy Technology Private Limited**, Kolkata. | |
| **Title** | **Content Writer** |
| **Project Parameters** | Period : Jan 2020 – Mar 2020  Project Type : Content Writing  **Responsibility:**  Writing Tutorials about complex Python topics and publishing it for their website. |
| **Key Achievements** | An internship certificate.  Greater knowledge about different topics and concepts.  Great learning experience. |

|  |
| --- |
| PROJECTS |
| 1. Built a user friendly TODO List web app using Django framework and hosted it online: <http://priya11.pythonanywhere.com/>. The users can register themselves on this site and make their own todo list. |
| 1. Created a Python game called “**Match The Pair**. This game is designed using the Pygame module and it aims at matching the twin pair of images present on the game screen. |
| 1. Built my own **Portfolio website** and hosted it on Github : <https://bpriya11.github.io/> |
| 1. Did a machine learning mini project of “**Predicting the House Prices with Regression using Tensorflow**”, guided by Coursera. This project is used to predict the prices of different houses using regression analysis. |
| 1. Did a machine learning mini project of “**Traffic Sign Classification Using Deep Learning in Python/Keras**”, guided by Coursera. This project is used to classify various traffic sign images. |

|  |  |
| --- | --- |
| **AWARDS & ACHIEVEMENTS** | |
| **Academic** | * Secured 91% and 89% in 1st and 2nd semester respectively. * **Consistently in top ten positions in class since SSC.** |
| **Extra and Co-Curricular** | * Participated and Won Third Prize in Story Writing Competition. * Participated as an Event Coordinator in Techfest held in Alliance University, Bengaluru. * Active participation in school and college functions, skits & stage performance. |

|  |
| --- |
| INTERESTS |
| Dancing and Listening Music. |

|  |  |
| --- | --- |
| **PERSONAL DETAILS** | |
| **Permanent Address** | Salarpuria sattva East crest Konadaspura virgonagar, Bangalore 560049 |
| **Date of Birth** | 11th June, 1999 |
| **Languages** | English, Hindi, Bengali |